

**System and Method for Testing and Promoting
Database Update Code**

BACKGROUND OF THE INVENTION

1. Technical Field

5 The present invention relates in general to a system and method for testing and promoting database update code. More particularly, the present invention relates to a system and method for testing code with actual data and ensuring the code does not change while promoting it to the
10 production environment.

2. Description of the Related Art

Databases are used throughout business environments to store vast amounts of information. Some databases include proprietary company information and are considered highly
15 confidential. Other databases may include widely known information and are accessible to everyone.

Databases may include information stored in records. For example, a credit card company database may include information about each customer and organized in records.
20 Each record may include the customer's name, address, credit history, and spending limit. In this example, the database may be considered highly confidential since the credit card company may not want personal information about its' customers to be available to the general public.

25 Occasionally, it is determined that a database includes erroneous data in various records. The programmer may use Structured Query Language (SQL) to correct the

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data. SQL is a standardized language for defining and manipulating data in a relational database. In accordance with the relational model of data, the database is perceived as a set of tables. Relationships are represented by values in tables, and data is retrieved by specifying a result table that may be derived from one or more tables. DataBase 2, or DB2, is a family of relational database products. DB2 transforms the specification of a result table into a sequence of internal operations that optimize data retrieval. This transformation occurs when an SQL statement is prepared.

Executable SQL statements are prepared before they can be executed. The result of preparation is the executable or operational form of the statement. The method of preparing an SQL statement and the persistence of its operational form distinguishes static SQL from dynamic SQL.

Programmers use SPUFI (SQL Processor Using File Input) as a brute force method of fixing data. SPUFI processes SQL statements that are not embedded in a program. It is especially useful for granting an authorization or creating a table when a host language is not necessary and for testing statements that are embedded in a program.

The owner of the database may want assurance that the erroneous record modifications are successful and that the SPUFI program does not alter other records of the database. Therefore, the database owner may require a database administrator to execute the SPUFI program step-by-step to ensure success. A challenge found with database administrators performing this task is that using database administrators for step-by-step code execution may be a

poor use of resources since database administrators are typically highly paid and highly skilled.

SPUFI code is written to execute using a specific set of data. Therefore, the actual erroneous records must be used to effectively test and debug the SPUFI code. A challenge found in using the erroneous records is that they are located on a customers' active database. This poses a risk to the database in that if the SPUFI code is not accurate on the first execution, data may be changed in the database that should not be changed.

A programmer may make small programming changes ("tweaks") to code after he has debugged the code in background in order to prepare the code for the production environment. A challenge found with making "tweaks" after code debugging is ensuring that the "tweaks" do not change the results of the debugging.

What is needed, therefore, is a way to minimize the risk of testing code on actual data and ensuring the code operates correctly before using in the production environment.

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SUMMARY

It has been discovered that SPUFI code may be tested using actual data with minimum risk and ensuring no code changes during the production transition by using a SPUFI machine. The SPUFI machine builds a mini-test environment that emulates the production environment. A programmer uses the SPUFI machine to test and debug the code. When the code is ready for production implementation, the SPUFI machine sends the code to a staging area, ensuring that the code is not modified after final code debugging.

A customer determines that he has erroneous records in a database. The customer utilizes a programmer to write a SPUFI code to correct the records. The programmer writes the SPUFI program to correct the erroneous records and sends the program along with a database access request to the SPUFI machine. The SPUFI machine sends the database access request to the customer. If the customer approves the access request, the SPUFI machine copies the erroneous database to a copy store area.

The SPUFI machine executes the SPUFI code against the copied erroneous database, resulting in a changed database. The changed database is analyzed for correctness. The programmer has the ability to modify the SPUFI code during the debugging process until the changed database is correct.

Once the SPUFI code performs correctly, the SPUFI machine sends a request to the customer to modify the actual erroneous records located on the actual database.

If the customer approves the modification request, the SPUFI machine backs up the actual database. The database backup is performed in case the SPUFI code incorrectly modifies the actual erroneous database, in which case the database may be recovered from the backup database.

The SPUFI machine copies the SPUFI code into a staging area that ensures that the code is not modified during the production implementation transition. The SPUFI machine updates the actual database using the SPUFI code in the staging area. The database modifications are validated and a notification is sent to the customer. If the modifications are not correct, the customer has the option of recovering the database from the backup storage area.

The foregoing is a summary and thus contains, by necessity, simplifications, generalizations, and omissions of detail; consequently, those skilled in the art will appreciate that the summary is illustrative only and is not intended to be in any way limiting. Other aspects, inventive features, and advantages of the present invention, as defined solely by the claims, will become apparent in the non-limiting detailed description set forth below.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention may be better understood, and its numerous objects, features, and advantages made apparent to those skilled in the art by referencing the accompanying drawings. The use of the same reference symbols in different drawings indicates similar or identical items.

Figure 1 is a diagram of a SPUFI machine testing and updating code;

10 **Figure 2** is a high-level flowchart showing a customer requesting a code change and a programmer updating the code;

Figure 3 is a flowchart showing a programmer requesting approval to access customer data;

15 **Figure 4** is a flowchart showing code tested and
debugged;

Figure 5 is a flowchart showing code used on active data and results verified; and

Figure 6 is a block diagram of an information handling
20 system capable of implementing the present invention.

DETAILED DESCRIPTION

The following is intended to provide a detailed description of an example of the invention and should not be taken to be limiting of the invention itself. Rather, any number of variations may fall within the scope of the invention which is defined in the claims following the description.

Figure 1 is a diagram of a SPUFI machine testing and updating code. Customer **125** determines that he has an erroneous database located in active data store **170**. Active data store **170** may be a non-volatile storage area, such as a computer hard drive. Customer **125** sends change request **105** to programmer **110** that includes information about erroneous database **175**.

Programmer **110** writes a SPUFI program to correct erroneous database **175**. Programmer **110** sends SPUFI code and database access request **115** to SPUFI machine **100**. SPUFI machine **100** receives SPUFI code and database access request **115**, and sends approval request **120** to customer **125**. Approval request **120** includes a request for programmer **110** to access erroneous database **175** owned by customer **125**.

Customer **125** sends approval response **130** to SPUFI machine **100**. If customer **125** denies the access request from programmer **110**, SPUFI machine **100** notifies programmer **110** and the programmer is not allowed to access erroneous database **175**. On the other hand, if customer **125** approves programmer **110's** request, erroneous database **175** is copied via copy process **180** to data copy store **190**. Data copy

store **190** may be a non-volatile storage area, such as a computer hard drive.

SPUFI machine **100** retrieves the copied erroneous database located in data copy store **190** and executes the
5 SPUFI code against the copied erroneous database. SPUFI machine **100** stores the results in results **140**. Results **140** may be a non-volatile storage area, such as a computer hard drive. Compare **145** process compares the results located in
10 in expected results **150**. SPUFI machine **100** analyzes the comparison and informs the programmer of the results. The programmer may debug the SPUFI code and rerun it against copied erroneous database **195**. The programmer may continue to debug the code without interfering with erroneous
15 database **175** located within active data store **170**.

Once compare process **145** indicates that results **140** are comparable to expected results **150**, SPUFI machine **100** sends approval request **120** to customer **125**. Approval request **125** includes a request to access and modify
20 erroneous database **175** located within active data **170**. Customer **175** sends approval response **130** to SPUFI machine. If customer **175** does not approve of the access and modification, SPUFI machine notifies programmer **110** and erroneous data **175** is not accessed.

25 On the other hand, if customer **125** approves of the access and modification, SPUFI machine backs up erroneous database **175** as copied erroneous database **195** located within data copy **190** via copy **180**. This copy is performed in case the SPUFI update to erroneous database **175** is not

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successful, in which case copied erroneous database 195 is copied back to active database 170.

SPUFI machine 100 updates erroneous database 175 via update 160 using the identical SPUFI code that was used in modifying copied erroneous database 195. The database modification results are validated to ensure that the database modification was successful.

Figure 2 is a high-level flowchart showing a customer requesting a code change and a programmer updating the code. Processing commences at 200, whereupon customer 215 requests a database change to programmer 225 (step 210). Programmer 225 verifies the need for a database update. If programmer 225 determines that the database needs an update, programmer 225 writes a SPUFI program and sends the program and a database access request at step 220. The access request is processed which includes a request for programmer 225 to access the active erroneous database owned by customer 215 (pre-defined process block 230, see Figure 3 for further details).

A determination is made as to whether customer 215 approves access of the active erroneous database by programmer 225 (decision 240). If the customer does not approve access of the active erroneous database by programmer 225, decision 240 branches to "No" branch 245 whereupon programmer 225 is informed at step 250 and processing ends at 255. On the other hand, if customer 215 approves, decision 240 branches to "Yes" branch 260 whereupon the SPUFI code is tested in background (pre-defined process block 265, see Figure 4 for further details).

A determination is made as to whether the SPUFI code passed in background testing (decision **270**). If the code did not pass background testing, decision **270** branches to "No" branch **275** whereupon programmer **225** is informed (step **250**) and processing ends at **255**. On the other hand, if the code passes background testing, decision **270** branches to "Yes" branch **280** whereupon the SPUFI code is tested on the active erroneous database (pre-defined process block **285**, see **Figure 5** for further details). Customer **215** is informed of the test results on the active erroneous database at step **290**, and processing ends at **295**.

Figure 3 is a flowchart showing a programmer requesting access to an active erroneous database. Processing commences at **300**, whereupon SPUFI code and a database access request are received (step **305**) from programmer **310** and stored in code store **320**. A change type is received from programmer **310** and stored in code store **320** at step **315**. The change type may be updating a record, deleting a record, inserting a record, or replacing a record. For example, the active erroneous database may include multiple outdated records. Programmer **310** may determine that the best approach is to update each record instead of deleting the outdated records and inserting new records.

A request to access the active erroneous database is sent to customer **335** at step **325**. Processing receives a response from customer **335** at step **330**. The customer response may be in the form of a digital signature or other response method.

A determination is made as to whether customer 335 approves of programmer 310's access of the active erroneous database (decision 340). If the customer approves of such access, decision 340 branches to "yes" branch 355 and processing returns an approval at 360. On the other hand, if customer 335 does not approve of such access, decision 340 branches to "No" branch 345 whereupon processing returns a "not approved" response at 395. For example, customer 335 may know of additional changes with the active erroneous database and may want time to analyze the issues and have the programmer 310 correct all the records at once.

Figure 4 is a flowchart showing testing and debugging SPUFI code in background. Processing commences at 400, whereupon an active erroneous database is copied (step 405) from active data store 410 to data copy store 415. The active erroneous database is copied so the programmer may test and debug his SPUFI code on actual data without disrupting the active database located within active data 410. Active data store 410 and data copy store 415 may be stored on non-volatile storage areas, such as computer hard drives.

The SPUFI code is loaded from code store 425 at step 420. The SPUFI code is executed using the copied erroneous database located in data copy 415 (step 430) resulting in a changed database which is stored in results 432. The changed database is compared (step 435) to expected results located in expected results 440.

A determination is made as to whether the changed database is correct (decision 445). If the database change

results in correct data, decision **445** branches to "Yes" branch **450** and a pass result is returned at **455**. On the other hand, if the database change is not successful, decision **445** branches to "No" branch **460** and a determination is made as to whether to debug the SPUFI code (decision **465**).

If the programmer chooses to debug the SPUFI code, decision **465** branches to "yes" branch **470**. The programmer makes SPUFI code changes at step **475**, and processing loops back to process the revised code. This looping can be performed multiple times until the database results are correct. On the other hand, if the programmer chooses not to debug the SPUFI code, decision **475** branches to "No" branch **480** and the changed database is removed from results **432** at step **485** and a fail result is returned at **490**.

Figure 5 is a flowchart showing SPUFI code changing active data and verifying the changes. Processing commences at **500**, whereupon the SPUFI code is loaded from code store **510** to staging store **515** (step **505**). The active erroneous database is copied (step **520**) from active data **525** to backup store **530**. The active erroneous database is copied to ensure that the database may be recovered if the SPUFI code corrupts the active erroneous database. The SPUFI code located in staging store **515** is executed with the active database located in active data **525** resulting in a changed active database (step **535**).

Changed active database **525** is compared to expected results database **542** (step **540**). The expected results database includes information about what the changed database should include. For example, the SPUFI code may

be designed to change four records. The expected results database includes information about the four records. A determination is made as to whether the changed active database is correct (decision 545). If the database
5 changed successfully, decision 545 branches to "Yes" branch 546 whereupon a "pass" is returned at step 550. Using the example above, if it is determined that the four records changed successfully and nothing else changed, the update is considered successful.

10 On the other hand, if the database did not change successfully, decision 545 branches to "No" branch 548 and a request to restore the active database is sent to customer 565 (step 560). Using the example above, the SPUFI code may have changed five records, one more record
15 than what should have been change.

A response is received from customer 565 at step 570 corresponding to the database restoration, and a determination is made as to whether customer 565 approves of the programmer restoring the database (decision 575).
20 If the customer chooses not to have the programmer restore the database, decision 575 branches to "No" branch 576. On the other hand, if the customer chooses to have the programmer restore the database, decision 575 branches to "yes" branch 578 whereupon the backup erroneous database is
25 copied from backup store 585 to active data 590 (step 580).

A determination is made as to whether there are more SPUFI codes to run in staging store 515 (decision 555). If there are more SPUFI codes to run, decision 555 branches to "Yes" branch 556 which loops back to process more SPUFI
30 codes. This looping continues until there are no more

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SPUFI codes to process, at which point decision 555 branches to "No" branch 558 and processing returns at 595.

Figure 6 illustrates information handling system 601 which is a simplified example of a computer system capable of performing the server and client operations described herein. Computer system 601 includes processor 600 which is coupled to host bus 605. A level two (L2) cache memory 610 is also coupled to the host bus 605. Host-to-PCI bridge 615 is coupled to main memory 620, includes cache memory and main memory control functions, and provides bus control to handle transfers among PCI bus 625, processor 600, L2 cache 610, main memory 620, and host bus 605. PCI bus 625 provides an interface for a variety of devices including, for example, LAN card 630. PCI-to-ISA bridge 635 provides bus control to handle transfers between PCI bus 625 and ISA bus 640, universal serial bus (USB) functionality 645, IDE device functionality 650, power management functionality 655, and can include other functional elements not shown, such as a real-time clock (RTC), DMA control, interrupt support, and system management bus support. Peripheral devices and input/output (I/O) devices can be attached to various interfaces 660 (e.g., parallel interface 662, serial interface 664, infrared (IR) interface 666, keyboard interface 668, mouse interface 670, and fixed disk (HDD) 672) coupled to ISA bus 640. Alternatively, many I/O devices can be accommodated by a super I/O controller (not shown) attached to ISA bus 640.

BIOS 680 is coupled to ISA bus 640, and incorporates the necessary processor executable code for a variety of

low-level system functions and system boot functions. BIOS
680 can be stored in any computer readable medium,
including magnetic storage media, optical storage media,
flash memory, random access memory, read only memory, and
5 communications media conveying signals encoding the
instructions (e.g., signals from a network). In order to
attach computer system 601 to another computer system to
copy files over a network, LAN card 630 is coupled to PCI
bus 625 and to PCI-to-ISA bridge 635. Similarly, to
10 connect computer system 601 to an ISP to connect to the
Internet using a telephone line connection, modem 675 is
connected to serial port 664 and PCI-to-ISA Bridge 635.

While the computer system described in Figure 6 is
capable of executing the invention described herein, this
15 computer system is simply one example of a computer system.
Those skilled in the art will appreciate that many other
computer system designs are capable of performing the
invention described herein.

One of the preferred implementations of the invention
20 is an application, namely, a set of instructions (program
code) in a code module which may, for example, be resident
in the random access memory of the computer. Until
required by the computer, the set of instructions may be
stored in another computer memory, for example, on a hard
25 disk drive, or in removable storage such as an optical disk
(for eventual use in a CD ROM) or floppy disk (for eventual
use in a floppy disk drive), or downloaded via the Internet
or other computer network. Thus, the present invention may
be implemented as a computer program product for use in a
30 computer. In addition, although the various methods

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described are conveniently implemented in a general purpose computer selectively activated or reconfigured by software, one of ordinary skill in the art would also recognize that such methods may be carried out in hardware, in firmware, 5 or in more specialized apparatus constructed to perform the required method steps.

While particular embodiments of the present invention have been shown and described, it will be obvious to those skilled in the art that, based upon the teachings herein, 10 changes and modifications may be made without departing from this invention and its broader aspects and, therefore, the appended claims are to encompass within their scope all such changes and modifications as are within the true spirit and scope of this invention. Furthermore, it is to be understood that the invention is solely defined by the 15 appended claims. It will be understood by those with skill in the art that if a specific number of an introduced claim element is intended, such intent will be explicitly recited in the claim, and in the absence of such recitation no such limitation is present. For a non-limiting example, as an 20 aid to understanding, the following appended claims contain usage of the introductory phrases "at least one" and "one or more" to introduce claim elements. However, the use of such phrases should not be construed to imply that the introduction of a claim element by the indefinite articles 25 "a" or "an" limits any particular claim containing such introduced claim element to inventions containing only one such element, even when the same claim includes the introductory phrases "one or more" or "at least one" and 30 indefinite articles such as "a" or "an"; the same holds true for the use in the claims of definite articles.